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10:09	10:08	10:08	10:08

2004/02/04 10:10	USPAT; US-PGPUB; EPO; JPO; DERWENT		1670	I
2004/02/04 10:10	USPAT; US-PGPUB; EPO; JPO; DERWENT	((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((("silicon oxide" reflective" adj index) not (()((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not ((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and refract\$4) and reflective adj index) not (((("silicon oxide" and refract\$4) and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating) and multilayer)))) and stack and multilayer))) not (silica with different and antireflective and layer)) and coating and (layer multilayer))) and index and (refractive and layer)) and coating and (layer multilayer)) and index and (refractive and layer)) and index and (refractive and layer)) and index	2581	1

gh and low and \$4reflect\$4) (("silicon oxide" and ((((("silicon oxide" and ')) and layer) and organic) in multilayer))) not lon and carbon and hydrogen) silica) and carbon) and reflective adj index) not eflective "anti reflection")) and (film coating)) and (silica with different and yer multilayer)) and index and and (film coating)) not eflective "anti reflection")) and (film coating)) and ((("silica) and carbon) and high rtive adj index)) not eflective "anti reflection")) and (film coating)) and ((("silica) and low and and silica and low and and silica and layer and ((("silicon oxide" and carbon) layer) and organic) and ((("silica) and carbon) and reflective "anti reflection")) and (film coating)) not eflective adj index) not eflective adj index)) and (film coating)) and (film coating)) and (film coating)) and and (film coating)) and (film coating)) and (film coating)) and and (film coating)) and eflective "anti reflection")) and (film coating)) and (film coating)) and and (film coating)) and (graph (film (graph (gr	ilydrogeii) aiid aiict ad terrecch	and reflective" \$4 and index) ar and ("anti reflective" ract\$4 and index) ar ferent and silic i adj reflect\$4 id low and \$4reflect\$4 ger) and organic "silicon oxide" ger) and organic ger) and organic ger) and organic "silicon oxide" er) and organic yer) and ("anti reflective and ("anti reflective" \$4 and index) and and reflective" sy and organic yer) and organic yer) and organic yer) and organic yer) and reflective "silicon oxide" reflective and syreflect\$4 id low and \$4reflect\$4 id low and \$4reflect\$4 id low and organic "silicon oxide" rer) and organic rer) and organic yer) ond organic	((("silicon oxide" silical di danon)		
그 닭 끝	/	bon")) on")) on")) on")) on")) on")) on")) on")) on")) high hon")) on")) on")) on")) on")) on"))	nd \$4reflect\$4)	not	

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	692	40	40	40	70	20				256
	goel.in.	(("dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")) not ("silicon oxycarbide" and ("anti reflection" "anti reflection" and refractive and index)) not ichimura-koji.in.	("dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")) not ("silicon oxycarbide" and ("anti reflection" "anti reflective") and refractive and index)	"dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")	ichimura-koji.in.	<pre>vary varies gradient) "silicon oxycarbide" and ("anti reflection" "anti reflective") and refractive and index</pre>	<pre>((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) not ((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4)) and composition\$5) and (graded)</pre>	(((("silicon oxide" and carbon) and ("anti reflective" "anti layer) and organic) and refract\$4 and index) and (film coat: ilayer))) and stack and multilayer))) not (silica with discreflective and layer)) and coating and (layer multilayer)) raction refractive)) and (silica silicon) and (carbon "C"); trate) and organic) not (((("silicon oxide" silica) and caistrate) and \$4reflect\$4) and \$5layer) and reflective adj index); the coating and \$4reflect\$4 and \$5layer and the caistrate and caistrate.	("anti reflective" "anti reflection")) and layer) and organicacts4 and index) and (film coating)) not ((((("silicon oxibon) and ("anti reflective" "anti reflection")) and layer) are refracts4 and index) and (film coating)) and multilayer) are refracts4 and silica and layer and composition and carbon are anti adj reflects4) not ((((("silicon oxide" silica) and carbon) and low and \$4reflects4) and \$5layer) and reflective adj in ((("silicon oxide" and carbon) and ("anti reflective" "anti layer) and organic) and refracts4 and index) and (film coating)	((((((((((((((((((((((((((((((((((((((
EPO; JPO; DERWENT	USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;				USPAT; US-PGPUB; EPO; JPO; DERWENT
	2004/02/04	2004/02/04	2004/02/04	2004/02/04	2004/02/04	2004/02/04				2004/02/04 1
	13:06	12:22	12:22	12:22	12:15	12:01				12:00

			- 33 goel.in. and silicon and carbon	
DERWENT	EPO; JPO;	US-PGPUB;	USPAT;	
			2004/02/04 13:06	